

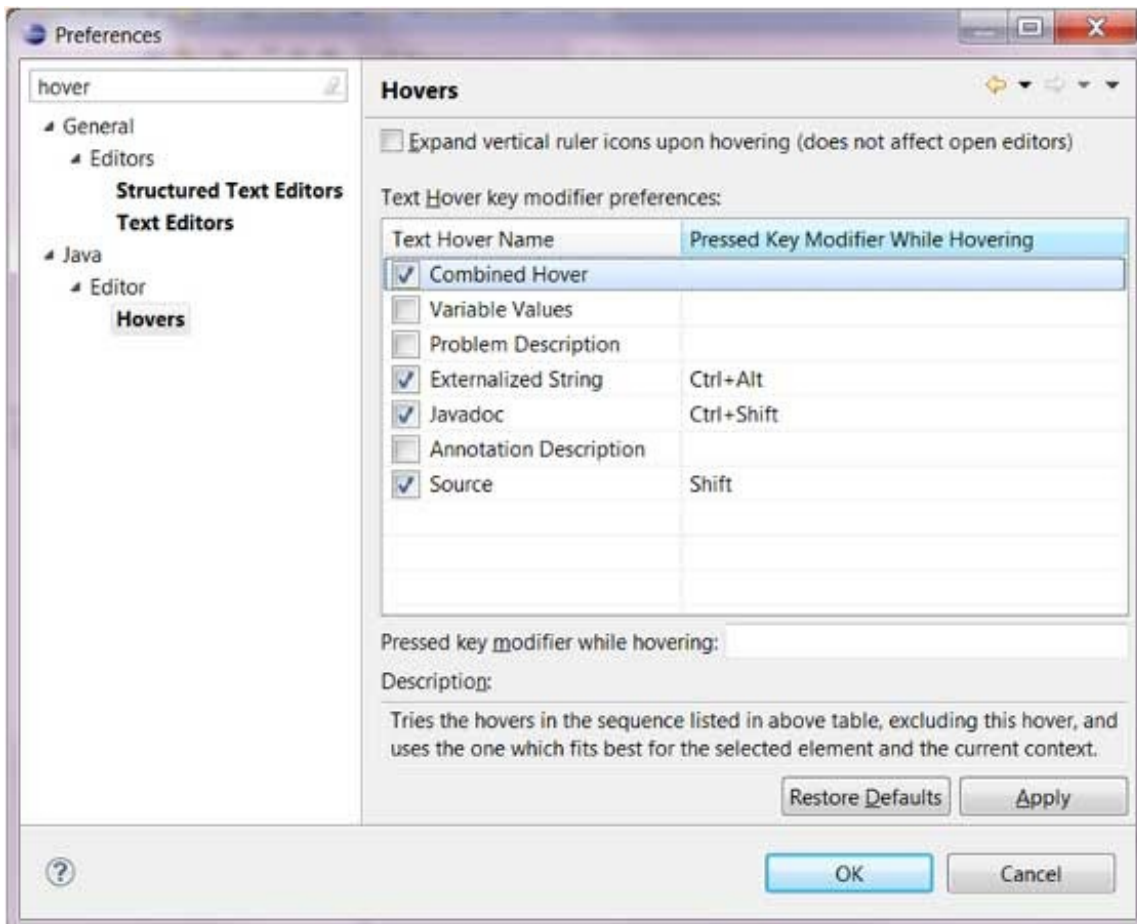
ECLIPSE - HOVER HELP

http://www.tutorialspoint.com/eclipse/eclipse_hover_help.htm

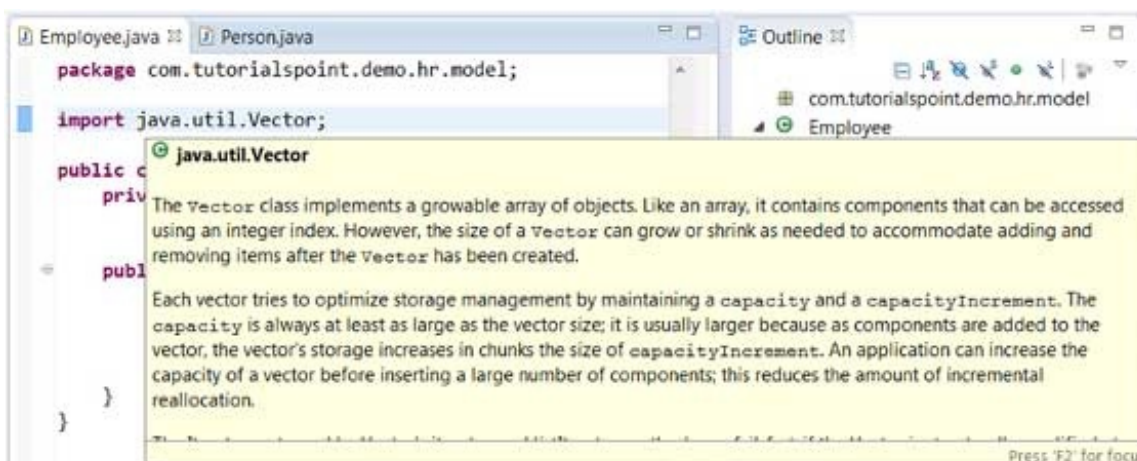
Copyright © tutorialspoint.com

Using Hover Help

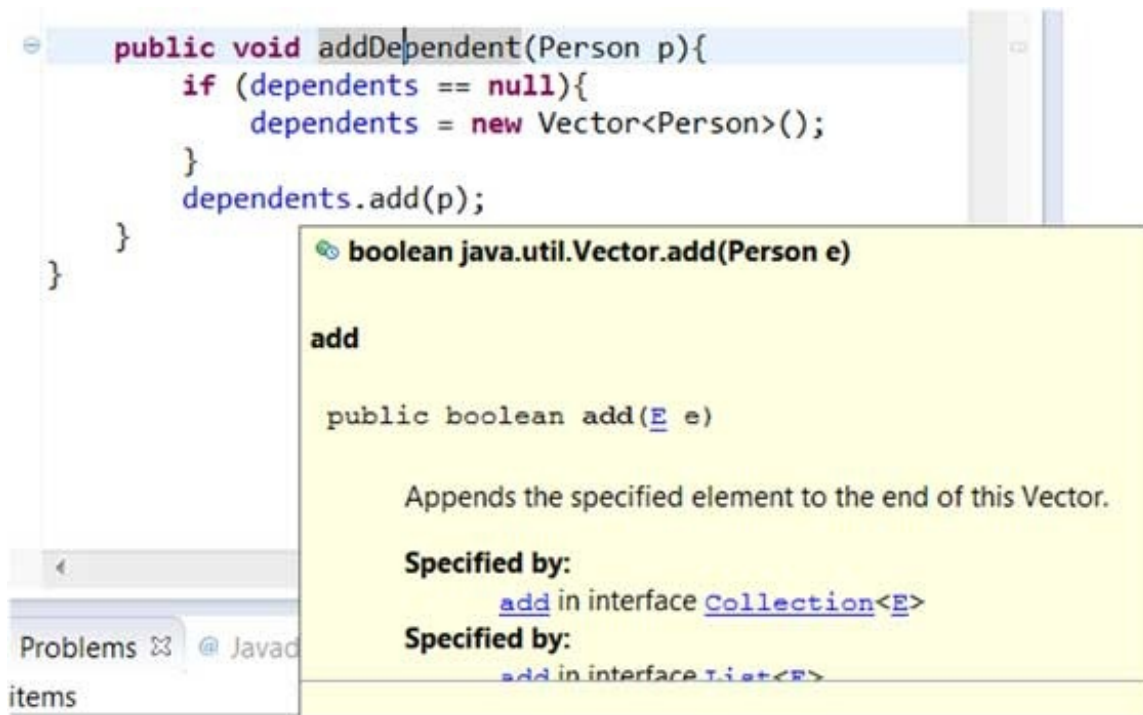
The java editor is associated with different type of hovers. A hover provides additional information about the element under the mouse pointer. All the hovers associated with a java editor can be seen in the Java editor Hovers preference page.



In the java editor placing the mouse pointer over the class being imported displays the java doc associated with that class.



Placing a mouse pointer on a method shows the java documentation for that method.



The screenshot shows an IDE window with a Java file. A method `addDependent(Person p)` is being edited. A mouse pointer is hovering over the `add` method call on the line `dependents.add(p);`. A tooltip is displayed, showing the documentation for `boolean java.util.Vector.add(Person e)`.

```
public void addDependent(Person p){  
    if (dependents == null){  
        dependents = new Vector<Person>();  
    }  
    dependents.add(p);  
}
```

boolean java.util.Vector.add(Person e)

add

public boolean add(E e)

Appends the specified element to the end of this Vector.

Specified by:
[add](#) in interface [Collection](#)<[E](#)>

Specified by:
[add](#) in interface [List](#)<[E](#)>

Problems @ Javadoc
items